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DESIGN AND MODELING OF A NOVEL DAMAGE-FREE STEEL COLUMN BASE

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Abstract. *Column bases are fundamental components of a steel frame. However their design has not yet received appropriate attention. Conventional steel column bases cannot be easily repaired if damaged and exhibit difficult-to-predict and simulate stiffness, strength and hysteretic behaviour. This paper proposes a novel demountable and fully repairable column base for resilient steel buildings. The new column base isolates damage in easy-to-replace structural elements with the goal of minimizing repair time and disruption of the building service in the aftermath of a strong earthquake. Moreover, it can be easily constructed and deconstructed to enable sustainable steel frame designs. It provides significant flexibility in the design, with rotational stiffness and moment resistance that can be independently tuned. It has self-centering capability for reducing residual drifts. The paper presents design rules, an analytical hysteretic model and a 3D finite element model for the new column base.*

1 INTRODUCTION

Resilience is defined as the capability of societies to restore after extreme loading conditions. In case of strong earthquakes, earthquake structural resilience is the capability of buildings to quickly recover after a strong earthquake. Current seismic design codes [1] do not consider seismic resilience and primarily focus in collapse prevention and life safety; modern seismic code-compliant buildings are traditionally designed to sustain significant inelastic deformations in structural members. This design philosophy has well known advantages, including life safety and economy. However inelastic deformations result in damage and residual drifts and thus to post-earthquake direct and indirect losses. Direct losses include costs for post-earthquake demolition and repair, and costs for utilities restoration. The more important, though, are the indirect losses, such as the losses due to the downtime of the building, during which the building cannot be used or occupied. Such losses highlight the need for resilient structures, combining minimal structural damage with long-term seismic performance and economy.

Structural resilience can be realized with structural designs allowing rapid construction and disassembly on-site, easy and low-cost repair, and potential for reuse of the structural elements at the end of the building's life, without excessively increasing the initial construction cost of the building. Thus, buildings use less energy and produce less pollution and waste during both their construction and repair.

To provide building resilience, avoiding significant inelastic deformations and residual drifts, self-centering post-tensioned (SCPT) beam-to-column connections have been proposed as viable alternative to conventional beam-to-column connections, transforming the typical

moment resisting frames (MRFs) to self-centering moment resisting frames (SC-MRFs). In SC-MRFs, the softening behaviour at the beam-to-column connections is achieved by the gap opening in the beam-to-column interface, avoiding the plastic hinges in this position, and thus structural damage. In addition, the rocking behaviour of these connections has been proved to reduce seismic loading and ductility demands in a connection, forcing its structural response in the elastic region [2]. Rocking motion in a connection has also been proved to reduce story accelerations and seismic lateral forces, with concurrent base shear reduction [3]. However, rocking motion is not considered sufficient to reduce storeys' lateral displacements and limit peak seismic forces. Energy dissipation devices (EDs) have also been used in SCPT connections, to decrease floor accelerations and dissipate seismic energy. EDs can be either yielding-based [4-10], or friction-based [11-14], activated when gap opens and can be easily replaced if damaged. Dynamic time-history analyses on SC-MRFs with SCPT connections and conventional column bases (CBs), showed that, under major earthquakes, the SC-MRFs would have recovered their initial geometry, with minimum residual drifts, if significant residual deformations had been avoided to CBs [4, 15, 16].

Conventional steel CBs are fundamental components of the steel frame. Their behaviour has been proved to have significant effect to the overall building seismic response, with the base connections' flexibility to largely effect the period of the building and the lateral displacement of the storeys [17]. However, their behavior has not yet received significant attention. Conventional CBs are difficult to fabricate; cannot be easily repaired if damaged; do not ensure a self-centering behaviour; have difficult-to-predict and simulate stiffness, strength and hysteresis; and their stiffness and strength cannot be independently tuned at the desired levels. Moreover, within EC8 [1], conventional CBs are designed to develop plastic hinges under moderate-to-strong earthquakes, resulting in difficult-to-repair damage, inelastic deformations and residual drifts and therefore in high repair costs and building downtime.

On the other hand, several studies on post-tensioned (PT) CBs, have confirmed their ability to eliminate structural damage and ensure self-centering behaviour, by limiting story displacements and peak seismic forces [18-21]. According to [18], post-tensioning provides clamping and restoring forces to enable the connection for self-centering behaviour. Post-tensioning in CBs has also been found to affect residual deformations and minimizing residual drifts, and hence enhancing self-centering capability, according to [21].

This paper proposes a novel PT rocking CB with EDs. The proposed CB addresses the shortcomings of conventional CBs and provides rotational rigidity control, independent tuning of stiffness and strength (to allow for optimum design through utilization of smaller joint coefficient factors, and thus smaller column sections), ensures self-centering capability, has easy-to-predict and simulate strength, stiffness and hysteretic behaviour, and is easy-to-be-repaired or replaced if damaged. The paper presents a design procedure for the new CB according to Eurocodes [1, 22, 23, 24], along with a detailed nonlinear finite element model which was used for the preliminary numerical analysis of the CB.

2 THE DAMAGE FREE CB

2.1 Structural details

Figure 1 shows the two different CB configurations that are proposed. Fig. 1(a) shows a proposed CB, with eight web hourglass steel pins (WHPs) - named NCB7 - two at each side of a concrete filled tube (CFT), which serves as column foot. NCB7 resists overturning moment and dissipates seismic energy in both loading directions. Fig 1(b) shows the proposed CB, with four WHPs – named NCB7X – in two of the CFT's sides. NCB7X resists

overturning moment in both loading directions, but dissipates seismic energy – primarily - in only one of them.

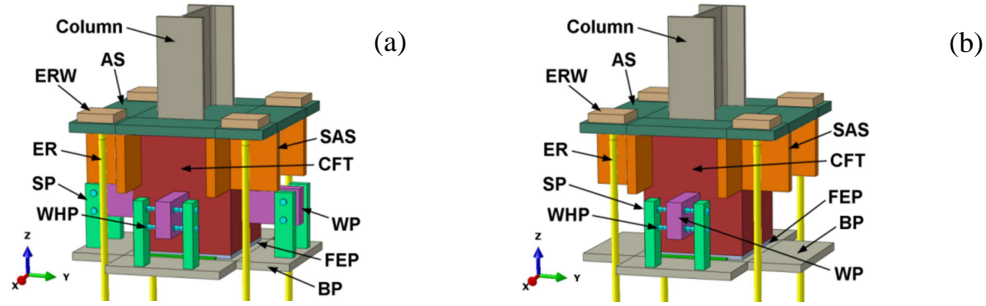


Figure 1: 3D representations of (a) NCB7, and (b) NCB7X CB

Fig. 2 shows an elevation, a plan view and a cross section of the NCB7 proposed CB, for a tubular column section (steel or concrete filled). Steel I-beams can also be accommodated in the CB, as seen in Fig. 1.

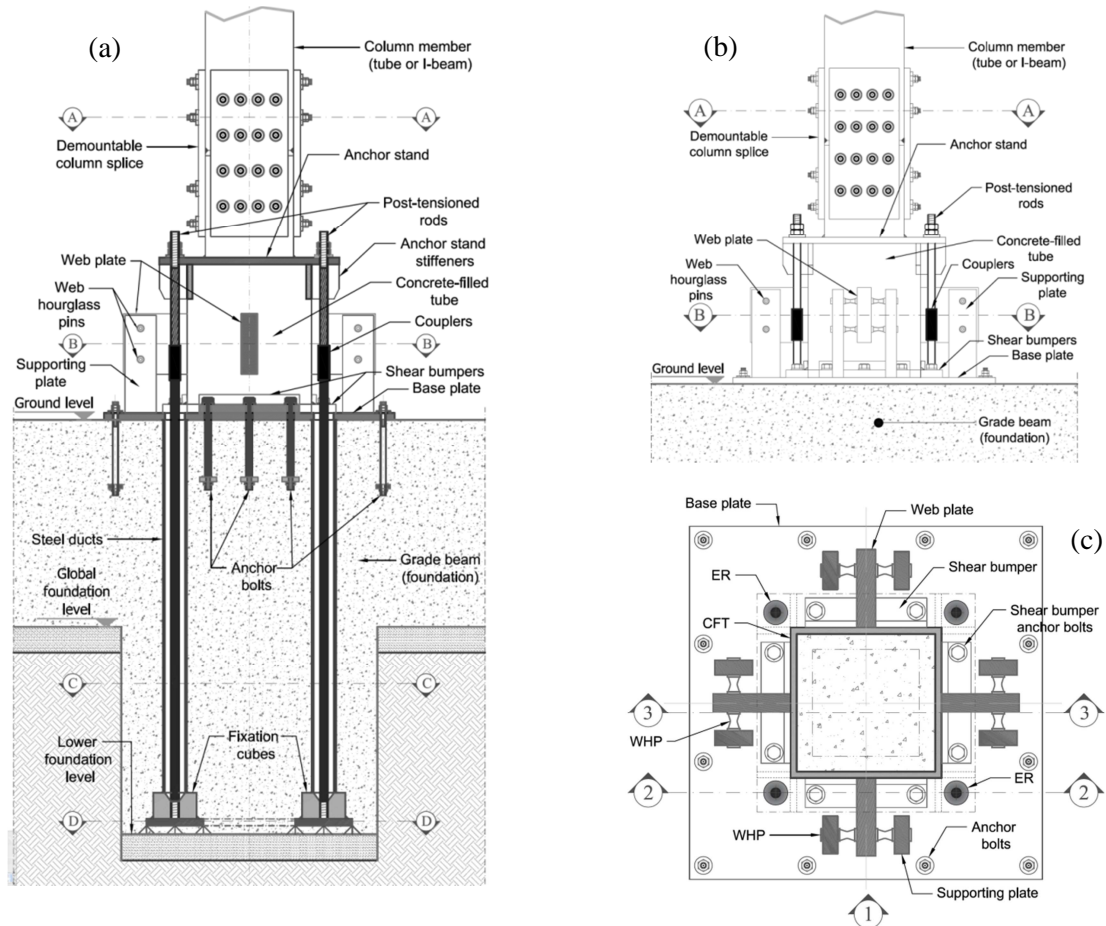


Figure 2: (a) cross section; (b) elevation; (c) plan view.

In Fig. 2(c), four 47 mm diameter high-strength steel rods (ERs) are placed symmetrically about the gravity centre of the column. The ERs are anchored at an elevated stiffened steel

plate, called anchor stand (AS) and to the bottom of the building's foundation. ERs are post-tensioned and thereby clamp the column foot to the base plate (BP), providing stiffness, strength and self-centering capability. To ensure the consistency of the post-tensioning forces, the ERs-to-AS fixation is detailed according to [25]. The length and yield strength of the ERs are appropriately selected to avoid yielding for the targeted drift levels. Fig. 3 shows the two proposed implementation scenarios in a steel building. ERs can either be accommodated in the basement of a building (Fig. 3(a)), or in additional foundation parts, like small-height piles under the columns footings (Fig. 3(b)).

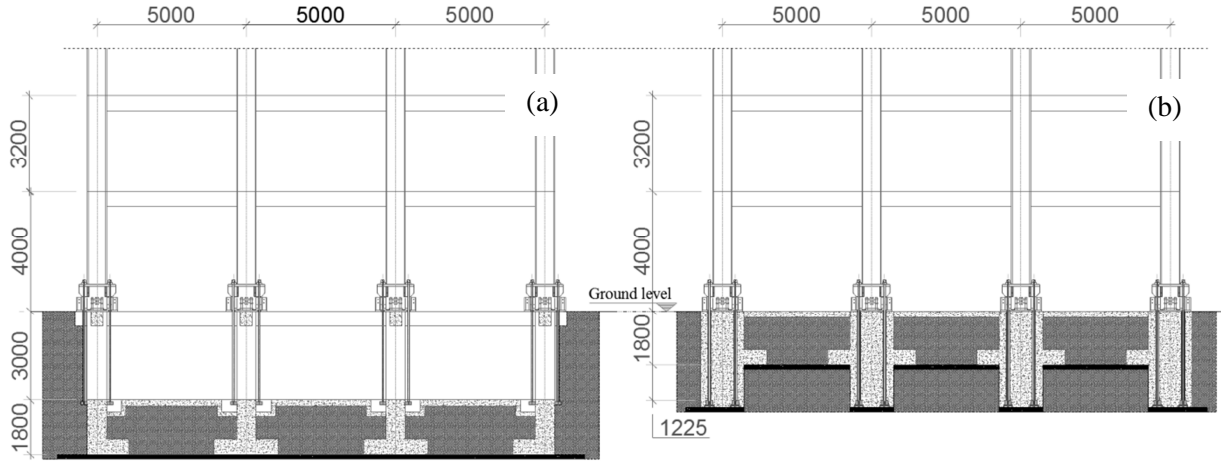


Figure 3: (a) The NCB7 CB implemented in a building with basement, and (b) The NCB7 CB, implemented in a building with conventional foundation (grade beams).

The WHPs are inserted in aligned holes drilled on steel plates welded at the four sides of the CFT, named web plates (WPs) and to vertically welded steel plates, on the BP, named supporting plates (SPs), as seen in Fig. 2.

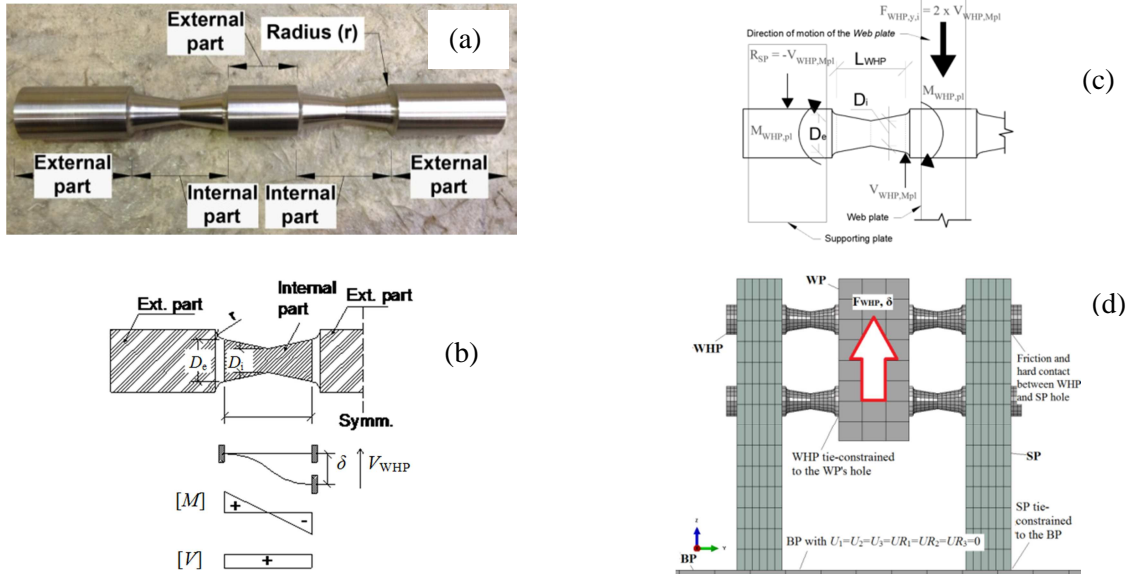


Figure 4: (a) Photo of a WHP; (b) Geometry and assumed static system for half a WHP; (c) Equilibrium in half a WHP; (d) BCs, contact interactions and loading of WHPs.

rocks. T is the initial post-tensioning at each ER, while F_{ERu} and F_{ERd} are the total force developed to the ERus and the ERds respectively. F_{WHPu} , F_{WHPc} and F_{WHPd} are the forces developed at the WHPus, the WHPcs and the WHPds respectively. N_{SD} , M_{SD} and V_{SD} are the design axial force, the design bending moment and the design base shear, assumed from a preliminary pushover analysis. C is the compressive force at the rocking toe of the FEP of the CFT, equal to:

$$C = N_{SD} + F_{WHPu} + F_{WHPc} - F_{WHPd} + F_{ERu} + F_{ERd} \quad (1)$$

Fig. 6 shows the theoretical cyclic moment-rotation (M - θ) behaviour of the CB. The CB's moment resistance M , is given by the relation:

$$M = M_N + M_{WHP} + M_{ER} \quad (2)$$

where M_N , M_{WHP} , and M_{ER} are the moment contributions of the axial force N_{SD} , the WHPs, and the ERs to the total moment resistance of the CB respectively.

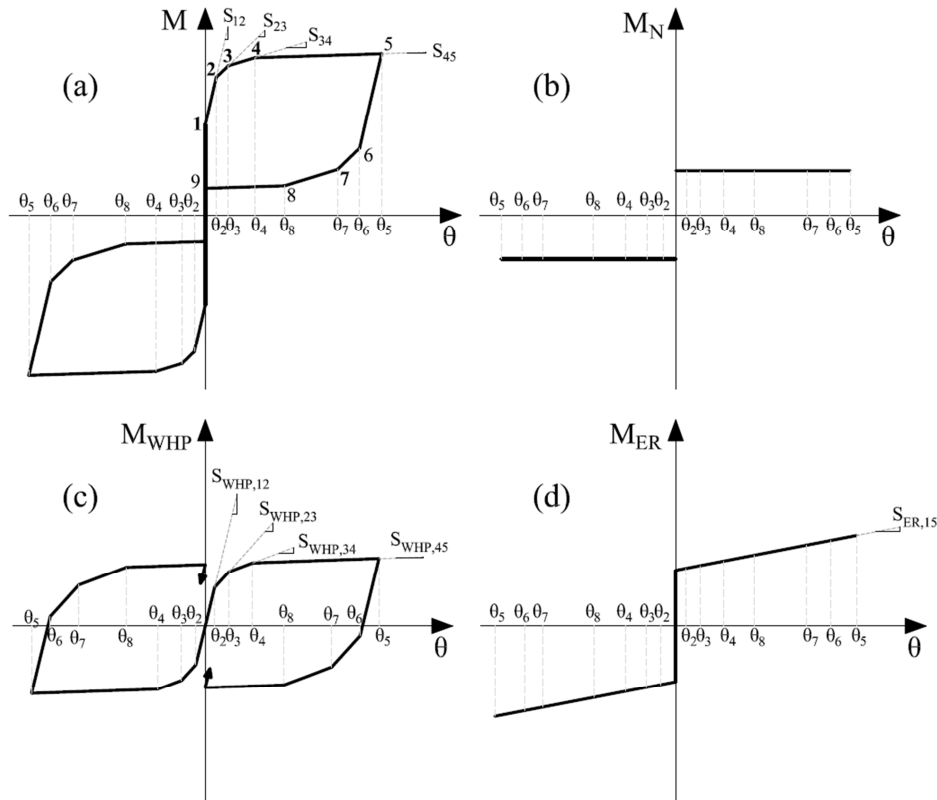


Figure 6: (a) Theoretical cyclic M - θ behaviour of the CB; (b) Moment contribution of the axial force N_{SD} ; (c) Moment contribution of the WHPs; (d) Moment contribution of the ERs for $\theta_5 < \theta_{ERd,PTF}$.

After decompression of the CB (Point 1 in Fig. 6 (a)), gap opens and the behaviour of the connection becomes non-linear elastic with rotational stiffness S_{12} . At point 2, the WHPus yield, and M continuous to increase with slope S_{23} . At point 3, the WHPcs yield, and M continuous to increase with slope S_{34} . At point 4, the WHPds yield and M continuous to

increase with slope S_{45} up to point 5, corresponding to the targeted base rotation θ_t , represented (in the diagram) by the rotation θ_5 . Upon loading reversal, the CB begins to unload until gap closes. Equations to calculate $S_{WHP,12}$; $S_{WHP,23}$; $S_{WHP,34}$; $S_{WHP,45}$; $S_{ER,15}$; S_{12} ; S_{23} ; S_{34} ; S_{34} ; θ_2 ; θ_3 and θ_4 , are provided in Section 2.3.

The $M_{WHP}-\theta$ behaviour is considered multi-linear elastoplastic. When loading is reversed, both the WHPs and the ERs unload with their elastic stiffness up to point 6. ERs continue to unload with the same stiffness K_{ER} , until the gap closes. From point 6 to 7, WHPus unload with their post-elastic stiffness K_{fp} , while WHPcs and WHPds unload with their elastic stiffness K_{fe} . From point 7 to point 8, both WHPus and WHPcs unload with their post-elastic stiffness, while only the WHPds continue to unload with their elastic one. From point 8 to 9, all WHPs unload with their post-elastic stiffness. The axial force's moment contribution is assumed to be of a constant magnitude (Fig. 6 (b)), due to the small values of θ , ignoring the effect of the rocking to the $M-\theta$ curve shape [27].

2.3 Design procedure for the damage-free CB

The design procedure of the new CB involves the dimensioning of its basic components (e.g. ERs, WHPs, WPs, SPs) to achieve a target connection performance. For the NCB7 connection the design procedure has the following steps:

Step 1: Calculation of the initial post-tensioning force. Select a value for the ratio $M_{IGO}/M_{N,pl,Rd,c}$, where M_{IGO} is the moment at point 2 in Fig. 6(a) and $M_{N,pl,Rd,c}$ is the plastic moment of resistance of the column (member), allowing for interaction with axial force N_{SD} . The aforementioned ratio should be less than one for the SC-MRF to have base shear strength comparable to that of conventional MRFs. Select a value for the ratio M_d/M_{IGO} , where M_d is the moment contribution of both the post-tensioning and the axial force, equal to the moment at point 1 in Fig. 6(a). In past research [28, 29] M_d is referred as decompression moment because it is the moment at which the gap, in the interface between the base plate and the CFT, opens. M_d/M_{IGO} should be larger than 0,5 to approximately achieve self-centering behaviour for the connection. The initial post-tensioning force T , at each PT rod, is given by the relation:

$$T = \frac{M_D - 0.5 \cdot N_{SD} \cdot h_{CFT}}{n_{ERu} \cdot z_{ERu} - n_{ERd} \cdot z_{ERd}} \quad (3)$$

Step 2: Design the ERs. Select a yield strength, $f_{y,ER}$, for the ERs, and assume an initial diameter D_{ER} for the rods. The yield force at each rod will be:

$$F_{ER,Y,i} = f_{y,ER} \cdot A_{ER} = 0,5 \cdot f_{y,ER} \cdot \pi \cdot D_{ER}^2 \quad (4)$$

where A_{ER} is the gross sectional area of each ER.

The force developed at the ERus is:

$$F_{ERu} = n_{ERu} \cdot K_{ER} \cdot z_{ERu} \cdot \theta + n_{ERu} \cdot T, \quad 0 < \theta \leq \theta_{ERu,Y} \quad (5)$$

where $\theta_{ERu,Y}$ is the base rotation at which ERus yield, equal to:

$$\theta_{ERu,Y} = \frac{f_{y,ER} \cdot A_{ER} - T}{K_{ER} \cdot z_{ERu}} \quad (6)$$

where K_{ER} is the axial stiffness of each ER, given by the relation:

$$K_{ER} = \frac{E_{ER} \cdot A_{ER}}{L_{ER}} \quad (7)$$

The force at all n_{ER} ERds is given by the relation:

$$F_{ERd} = -n_{ERd} \cdot K_{ER} \cdot z_{ERd} \cdot \theta + n_{ERd} \cdot T, \quad 0 < \theta < \theta_{ERd,PTF} \quad (8)$$

where $\theta_{ERd,PTF}$ is the base rotation at which the ERds become stress-free, equal to:

$$\theta_{ERd,PTF} = \frac{T}{K_{ER} \cdot z_{ERd}} \quad (9)$$

Check which is the minimum between $\theta_{ERu,Y}$ and $\theta_{ERd,PTF}$, according to the following relation:

$$\frac{z_{ERu}}{z_{ERd}} > \frac{F_{ER,Y,i} - T}{T} \Rightarrow \theta_{ERu,Y} < \theta_{ERd,PTF} \quad (10)$$

The connection is designed to satisfy relation (10). To avoid yielding at the ERs under the design basis earthquake (DBE; 475 yrs return period), the length of the ERs must be calculated according to the following relation ($\theta_{ERu,Y} > \theta_{DBE}$):

$$L_{ER(DBE)} \geq \frac{E_{ER} \cdot A_{ER} \cdot z_{ERu} \cdot \theta_{DBE}}{f_{y,ER} \cdot A_{ER} - T} \quad (11)$$

Similarly, to avoid yielding, at the ERs, under the maximum considered earthquake (MCE; 2500 yrs return period), the length of the ERs must be calculated according to the following relation ($\theta_{ERu,Y} > \theta_{MCE}$):

$$L_{ER(MCE)} \geq \frac{E_{ER} \cdot A_{ER} \cdot z_{ERu} \cdot \theta_{MCE}}{f_{y,ER} \cdot A_{ER} - T} \quad (12)$$

Step 3: Design the WHPs. Select the number of the more distant (n_{WHPu}), the central (n_{WHPc}) and the closest to the COR (n_{WHPd}) WHPs, and calculate the required yield force of each WHP $F_{WHP,Y,i}$ according to the relation:

$$F_{WHP,Y,i} = \frac{z_{u1} \cdot [M_{IGO} - M_N(\theta_2) - M_{ER}(\theta_2)]}{n_{WHPu} \cdot z_{u1}^2 + n_{WHPc} \cdot z_c^2 + n_{WHPd} \cdot z_{d1}^2} \quad (13)$$

where $M_{ER}(\theta_2)$ is the total moment contribution of ERs, for base rotation θ_2 , equal to:

$$M_{ER}(\theta_2) = K_{ER} \cdot (n_{ERu} \cdot z_{ERu} - n_{ERd} \cdot z_{ERd}) \cdot \theta_2 + M_{ER}(\theta_1) \quad (14)$$

and $M_{ER}(\theta_1)$, the total moment contribution of ERs, for base rotation θ_1 , equal to:

$$M_{ER}(\theta_1) = (n_{ERu} \cdot z_{ERu} - n_{ERd} \cdot z_{ERd}) \cdot T = M_{ERu}(\theta_1) - M_{ERd}(\theta_1) \quad (15)$$

It is initially assumed that the contribution of the ERs, to the total moment resistance of the connection, is negligible, for base rotations up to θ_2 (point 2 of Fig. 6(a)). That yields:

$$M_{ER}(\theta_2) \cong M_{ER}(\theta = 0) = M_{ER}(\theta_1) \quad (16)$$

Given this assumption, a first estimation of $F_{WHP,Y,i}$ can be derived as follows:

$$F_{WHP,Y,i} = \frac{z_{u1} \cdot [M_{IGO} - M_N - M_{ER}(\theta_1)]}{n_{WHPu} \cdot z_{u1}^2 + n_{WHPc} \cdot z_c^2 + n_{WHPd} \cdot z_{d1}^2} \quad (17)$$

According to [9], the yield strength of each WHP is given by the relation:

$$F_{WHP,Y,i} = \frac{2 \cdot D_e^3 \cdot f_{y,WHP}}{3 \cdot L_{WHP}} \quad (18)$$

where L_{WHP} is the length of half a WHP, $f_{y,WHP}$ is the yield strength of the WHPs and D_e is its external diameter (Fig. 4(a)). Solving (18) for D_e , yields:

$$D_e = \sqrt[3]{\frac{3 \cdot F_{WHP,Y,i} \cdot L_{WHP}}{2 \cdot f_{y,WHP}}} \quad (19)$$

From [9], considering (19), the internal diameter of a WHP D_i is given by the relation:

$$D_i = \sqrt{\frac{2.57 \cdot (D_e)^3}{\pi \cdot L_{WHP}}} \quad (20)$$

According to [9], the elastic stiffness K_{fe} of a WHP is given from the relation:

$$K_{fe} = 2 \cdot \frac{9 \cdot \pi \cdot D_e^3 \cdot D_i \cdot E \cdot G}{[40 \cdot E \cdot D_e^2 \cdot L_{WHP} + 48 \cdot G \cdot L_{WHP}^3]} \quad (21)$$

According to [9], the post-elastic stiffness K_{fp} of a WHP is given from the relation:

$$K_{fp} = 2\% \cdot K_{fe} \quad (22)$$

The first estimations of θ_2 , θ_3 and θ_4 , are given from the relations:

$$\theta_2 = \frac{F_{WHP,Y,i}}{K_{fe} \cdot z_{u1}} \quad (23)$$

$$\theta_3 = \frac{F_{WHP,Y,i}}{K_{fe} \cdot z_c} \quad (24)$$

$$\theta_4 = \frac{F_{WHP,Y,i}}{K_{fe} \cdot z_{d1}} \quad (25)$$

The deflection of each WHP, when yielding occurs, is given from the following relation:

$$\delta_{WHP,Y} = \frac{F_{WHP,Y,i}}{K_{fe}} \quad (26)$$

The calculated value of θ_2 is used (14) to yield a better estimation of the real value of M_{ER} . The latter value is then substituted in relation (13), to yield an new value for $F_{WHP,Y,i}$, and the WHP design process is repeated (Eq. 18-26).

Step 4: Design of the supporting plates and the web plates. The thickness of the WPs is given by the following relation, according to [26]:

$$t_{WP}^{\min} = \frac{0.35 \cdot F_{WHP,Y,i} \cdot E_{WP}}{f_{y,WP}^2 \cdot k_d} \quad (27)$$

where K_d is derived from [26] as follows:

$$K_d = \frac{D_1 \cdot D_2}{D_1 + D_2} \quad (28)$$

where D_1 is the diameter of the holes at the SPs, and D_2 is the WHPs' external diameter.

The thickness of the SP is also derived from [26], and is given by the following relation:

$$t_{SP}^{\min} = \frac{3,546 \cdot M_{WHP,pl}}{\left((38,809 \cdot F_{WHP,Y,i} + 40 \cdot M_{WHP,pl} \cdot K_d \cdot f_{y,SP}^2)^{0.5} - 197 \cdot F_{WHP,Y,i} \right)} \quad (29)$$

All rest CB's components are designed to Eurocodes.

Step 5: Self-centering capability. To check whether the CB provides self-centering behaviour up to a desired rotation θ_i , the following relations should be satisfied:

$$M_D \geq (S_{12} - S_{23}) \cdot \theta_2 + (S_{23} - S_{34}) \cdot \theta_3 \quad \text{for } \theta_i < \theta_4 \quad (30)$$

$$M_D \geq (S_{12} - S_{23}) \cdot \theta_2 + (S_{23} - S_{34}) \cdot \theta_3 + (S_{34} - S_{45}) \cdot \theta_4 \quad \text{for } \theta_i \geq \theta_4 \quad (31)$$

If relations (30) and (31) are not satisfied, return to *Step 1*, and repeat the design procedure with a higher M_d/M_{IGO} ratio. The design procedure can be applied to the NCB7X CB, modifying the above relations.

2.4 Analytical hysteretic model.

The total rotational stiffness of the idealized moment-base rotation diagram of Fig. 6(a) is given by the following relations:

Points 1 to 2 ($\theta_1 < \theta \leq \theta_2$):

$$S_{12} = K_{fe} \cdot (n_{WHPu} \cdot z_{u1}^2 + n_{WHPc} \cdot z_c^2 + n_{WHPd} \cdot z_{d1}^2) + K_{ER} \cdot (n_{ERu} \cdot z_{ERu}^2 + n_{ERd} \cdot z_{ERd}^2) \quad (32)$$

Points 2 to 3 ($\theta_2 < \theta \leq \theta_3$):

$$S_{23} = K_{fe} \cdot (\lambda_3 \cdot n_{WHPu} \cdot z_{u1}^2 + n_{WHPc} \cdot z_c^2 + n_{WHPd} \cdot z_{d1}^2) + K_{ER} \cdot (n_{ERu} \cdot z_{ERu}^2 + n_{ERd} \cdot z_{ERd}^2) \quad (33)$$

Points 3 to 4 ($\theta_3 < \theta \leq \theta_4$):

$$S_{34} = K_{fe} \cdot (\lambda_3 \cdot n_{WHPu} \cdot z_{u1}^2 + \lambda_3 \cdot n_{WHPc} \cdot z_c^2 + n_{WHPd} \cdot z_{d1}^2) + K_{ER} \cdot (n_{ERu} \cdot z_{ERu}^2 + n_{ERd} \cdot z_{ERd}^2) \quad (34)$$

Points 4 to 5 ($\theta_4 < \theta \leq \theta_5$):

$$S_{45} = K_{fe} \cdot (\lambda_3 \cdot n_{WHPu} \cdot z_{u1}^2 + \lambda_3 \cdot n_{WHPc} \cdot z_c^2 + \lambda_3 \cdot n_{WHPd} \cdot z_{d1}^2) + K_{ER} \cdot (n_{ERu} \cdot z_{ERu}^2 + n_{ERd} \cdot z_{ERd}^2) \quad (35)$$

The total rotational stiffness of the unloading parts of half the first hysteretic loop, is defined by the following expression:

$$S_{56} = S_{12}; S_{67} = S_{23}; S_{78} = S_{34}; S_{89} = S_{45} \quad (36)$$

The values of θ at the characteristic points 6 to 9, of Fig. 6(a), are the following:

$$\theta_6 = \theta_5 - 2 \cdot \theta_2 \quad (37)$$

$$\theta_7 = \theta_5 - 2 \cdot \theta_3 \quad (38)$$

$$\theta_8 = \theta_5 - 2 \cdot \theta_4 \quad (39)$$

$$\theta_9 = 0 \quad (40)$$

The values of the CB's moment resistance at the characteristic points of Fig. 6(a) are the following:

$$M_1 = M_D = N_{SD} \cdot \frac{h_{CFT}}{2} + (n_{ERu} \cdot z_{ER,u} - n_{ERd} \cdot z_{ER,d}) \cdot T \quad (41)$$

$$M_2 = M_{IGO} \text{ or } M_2 = M_D + S_{12} \cdot \theta_2 \quad (42)$$

$$M_3 = M_D + (S_{12} - S_{23}) \cdot \theta_2 + S_{23} \cdot \theta_3 \quad (43)$$

$$M_4 = M_D + (S_{12} - S_{23}) \cdot \theta_2 + (S_{23} - S_{34}) \cdot \theta_3 + S_{34} \cdot \theta_4 \quad (44)$$

$$M_5 = M_D + (S_{12} - S_{23}) \cdot \theta_2 + (S_{23} - S_{34}) \cdot \theta_3 + (S_{34} - S_{45}) \cdot \theta_4 + S_{45} \cdot \theta_5 \quad (45)$$

$$M_6 = M_D + (-S_{12} - S_{23}) \cdot \theta_2 + (S_{23} - S_{34}) \cdot \theta_3 + (S_{34} - S_{45}) \cdot \theta_4 + S_{45} \cdot \theta_5 \quad (46)$$

$$M_7 = M_D + (S_{23} - S_{12}) \cdot \theta_2 + (-S_{23} - S_{34}) \cdot \theta_3 + (S_{34} - S_{45}) \cdot \theta_4 + S_{45} \cdot \theta_5 \quad (47)$$

$$M_8 = M_D + (S_{23} - S_{12}) \cdot \theta_2 + (S_{34} - S_{23}) \cdot \theta_3 + (-S_{34} - S_{45}) \cdot \theta_4 + S_{45} \cdot \theta_5 \quad (48)$$

$$M_9 = M_D + (S_{23} - S_{12}) \cdot \theta_2 + (S_{34} - S_{23}) \cdot \theta_3 + (S_{45} - S_{34}) \cdot \theta_4 \quad (49)$$

3 THREE-DIMENSIONAL NONLINEAR FINITE ELEMENT MODEL

3.1 Model for the WHPs.

To simulate the cyclic behaviour of the WHPs, a three-dimensional FEM model was developed in ABAQUS [30]. Fig. 7 shows the mesh of a single WHP. WHPs were modelled using the C3D8R, which is an 8-node linear (first-order) brick, reduced-integration, hexahedral solid element, with hourglass control, available in ABAQUS.

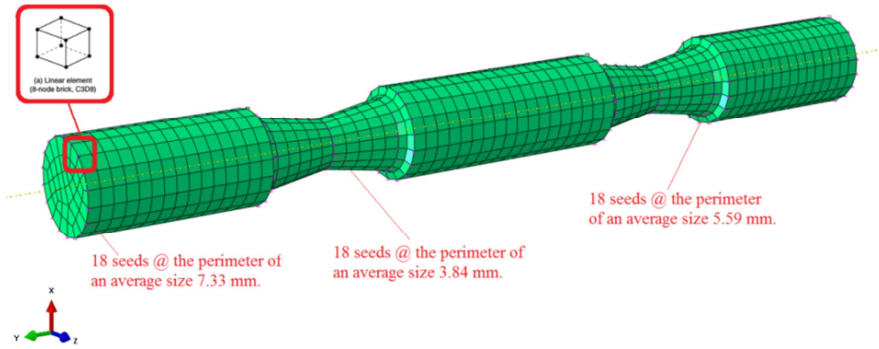


Figure 7: 3D representation of the mesh and the seeding details of a single WHP.

The material properties of the WHPs were specified according to the coupon tests of [26] for a duplex stainless steel material (SSD). Research, reported in [26], has shown that WHPs made of SSD, have superior seismic performance. The steel grade used, aimed to achieve the required force, while keeping the dimensions of the WHPs relatively small. The nominal stress σ_{nom} – nominal strain ϵ_{nom} curves, were converted into piecewise linear true stress σ_{true} – logarithmic plastic strain ϵ_{ln}^{pl} curves, as required for the material properties input in ABAQUS, according to the relations:

$$\sigma_{true} = \sigma_{nom} \cdot (1 + \epsilon_{nom}) \quad (50)$$

$$\epsilon_{ln}^{pl} = \ln(1 + \epsilon_{nom}) - \frac{\sigma_{true}}{E} \quad (51)$$

where E is the Young's modulus for the WHPs. Fig. 4(d) shows the boundary conditions (BCs) and the contact interactions of the WHPs-WPs-SPs system along with the WHPs'

loading modelling. Contact interactions were applied between the cylindrical external surfaces of the WHPs and the holes at the SPs. The *contact-pair* type of contact interaction was used to model the interaction between the WHPs and the SPs, with surface-to-surface contact discretization. A master and a slave surface were defined for that reason. The finite-sliding contact formulation tracking approach was used to account for the relative motion between the interacting surfaces. The contact algorithm enforces contact conditions in an average sense over regions nearby slave nodes, using a Lagrange multiplier formulation. The averaging regions are approximately centered on slave nodes and hence each contact constraint, predominantly, considers one slave node as well as adjacent slave nodes. The finite-sliding tracking approach allows for the arbitrary relative separation, sliding and rotation of the constrained surfaces, with connectivity of the currently active contact constraints changing upon relative tangential motion of the contacting surfaces.

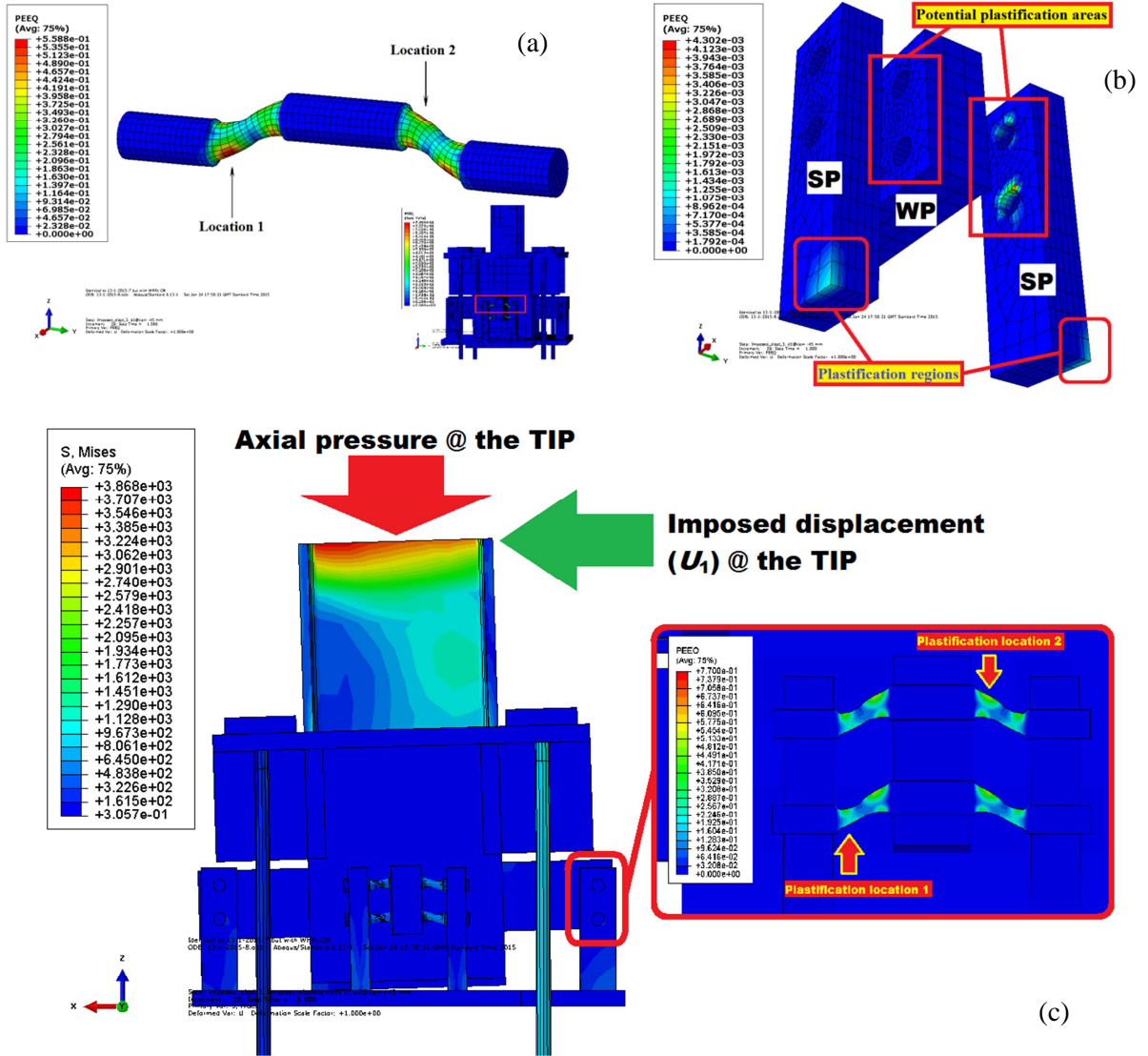


Figure 8: (a) PEEQ distribution in a WHP, (b) WP's and SP's plastifications potential areas, (c) View cut in the uplifted WHPs for base rotation 0,028 rad.

A large number of simulations were conducted, to identify the optimum mesh refinement for all parts of the CB. A finer mesh was selected for the WHPs, where large stress

concentration existed, while a coarser mesh selected for other parts of the connection where less accuracy needed. The final mesh discretization used solely hexahedral finite elements with maximum side length of 8 mm at the external parts of the WHP, while at the internal parts the refinement resulted even to size of 3 mm, as seen in Fig. 7. Coarse mesh served for the computational efficiency, where possible.

The imposed displacement history, used to simulate the cyclic loading in the FEM, consisted of 45 mm amplitude half cycles, applied at the tip of the column member (TIP). The total height of the connection, starting from the FEP up to the TIP, was 1,5 m (Fig. 9(b)).

Displacement-controlled non-linear analysis was performed along with automatic stabilization, to ensure that numerical problems due to the contact interactions will not occur.. Fig. 8(a) shows the deformed shape of a WHP, and plots - separately from the SPs and the WPs - the equivalent plastic strain (PEEQ) distribution, which corresponds to the maximum horizontal displacement, imposed at the TIP of the FEM model, as seen in Fig. 8(c). The latter displacement yields a 0,028 rad base rotation. PEEQ is defined in ABAQUS [30] as follows:

$$PEEQ = \sqrt{\frac{2}{3} \cdot \epsilon_{ij}^p \cdot \epsilon_{ij}^p} \quad (52)$$

where ϵ_{ij}^p is the plastic strain components in the i and j directions. However, the optimized hourglass shape of the internal parts of the WHP avoids extreme stress picks and obtains a uniform distribution of plastic deformation along its length, while PEEQ is totally absent from its external parts (Fig. 4(a)). Fig 8(b) shows the negligible ovalization - as a result of plastic deformations - at the inner circumferential edges of the SP holes, designed under the specifications of [26], while small plastic deformations occur at the bottoms of the SPs. WPs, also designed under [26], totally avoided plastic deformations. The FEM results verified the accuracy of the design rules of [26].

3.2 Model for the connection.

Fig. 9(a) shows the three-dimensional FEM model developed to represent the geometry and the characteristics of the analytical model of the connection, and to simulate its behaviour. The welded interfaces, i.e. SPs welded on the BP, SAS welded to the AS and the CFT, WPs welded to the CFT, column member welded to the AS, and AS welded to the CFT, were modelled by applying kinematic (tie) constraints to the degrees of freedom (DOFs) of the nodes at the interface between the two bodies (parts). Kinematic constraints were also applied between the WHPs' "external" part, at the middle of the WHP, between the SBs and the BP, and also between the ERs' washer plates (ERWs), by applying tie constraints between the two surfaces. Contact interactions were specified between surface pairs that separate after contact. The contact surface pairs in the CB, as a whole, are the following: the ERs and the AS holes, between which normal contact, using the hard contact pressure-overclosure contact enforcement method, was applied; the ERW and the AS, between which normal - hard - contact was applied; the FEP and the BP, between which normal contact and friction - with a friction coefficient of a magnitude 0,2 - was applied; the WHPs and the SPs, between which normal contact and friction was applied, with friction coefficient of a magnitude 0,2; and the SBs and the CFT, between which normal - hard - contact was applied. Mechanical-type BCs were applied at the following surfaces: at the underside surface of the BP (fully-fixity), to restraint all of its kinematic DOFs; at the bottom surface of the ERs, to obtain the full fixity of them; to the TIP, to realize the imposed displacement.

Except from the SPs and the WPs, all other parts of the connection modelled solely using the C3D8R solid element. More reduced integration elements were used in the regions where stress concentration was expected, mainly for two reasons: the first is that this kind of elements, having less integration points, provide computational efficiency without having a significant effect to the problem's solution accuracy; the second is that in displacement-based finite element formulations, with the inclusion of plasticity phenomena, the more integration points used, the more overestimated the stiffness matrix becomes.

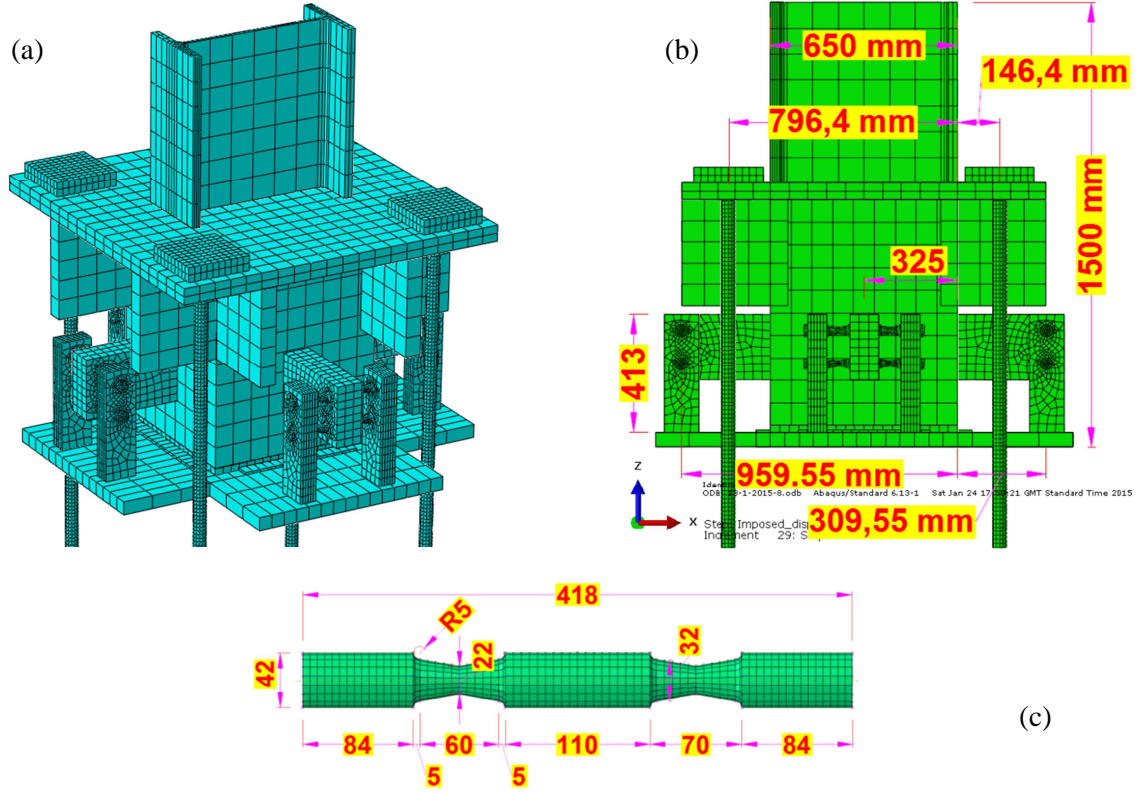


Figure 9: (a) Mesh of the CB, (b) Basic dimensions of the CB, (c) Dimensions of a WHP.

Hence, the use of reduced integration elements results to less stiffer elements, and thereby provides a correction to the problem. In the SPs and the WPs a small number of the C3D6 solid element was used. The C3D6 element is a 6-node linear triangular prism [31]. In general a finer mesh was applied to regions with the likelihood of large plastic deformations and buckling phenomena, while a coarser mesh applied in regions where local instabilities were not expected.

To obtain the material laws in ABAQUS, the stress-strain relations, using nominal material property values, were converted into piecewise linear true stress-logarithmic plastic strain curves according to the relations (50) and (51). The latter relations used to define the uniaxial material properties of all the components of the connection. The BP, SB, FEP, CFT, AS, SAS, ERW, and the column member were assigned to the common steel grade S355, with an elasto-plastic law with isotropic hardening rule. The WPs and the SPs were assigned to the SSD material, namely to the same material with the WHPs. The material of the ERs had nominal yield strength equal to 1050 MPa, Young's modulus 205 GPa, and elongation capacity 7%, according to the suppliers' specifications.

Displacement-based and pressure-based BCs were used to realize the loadings in the CB. Axial force was realized in the model, as a pressure load, applied to the whole upper surface of the TIP (Fig. 8(c)). A pressure of a magnitude 30,387 N/mm² was implemented for that reason. A displacement-control BC was created, to reproduce the moment at the base of the column. The translational DOF, denoted U_1 in ABAQUS, was assigned with a displacement value of 45 mm, in order to reproduce the equivalent moment (Fig. 8(c)). The analysis consisted of seven steps; in the second step, contact interactions were established to ensure that numerical problems due to contact formulation will be avoided in the next steps. The post-tensioning of the CB, also established at the second step, by applying an adjust-length-based bolt load, in an internal surface of the ERs, and thereby the targeted post-tensioning force T was realized. In the subsequent steps, the cyclically displacement history was established. Displacement-controlled non-linear analysis was performed. The whole CB's FEM model consisted of 116926 nodes and 86307 elements, 84939 of which were linear hexahedral elements of type C3D8R, and 1368 linear wedge elements of type C3D6 (6-node linear triangular (wedge) prism, reduced integration, with hourglass control. The total computational time of each of the cyclic analysis was completed in 42 minutes, in an Intel(R) Core(TM) i7-3770 CPU @ 3.40 GHz (8 CPUs), with 32 Gb RAM, running in 64 Windows 7 environment.

3.3 Assessment of the finite element model.

Fig. 10 plots the moment-base rotation hysteresis of the FEM analysis' results, against the analytical results.

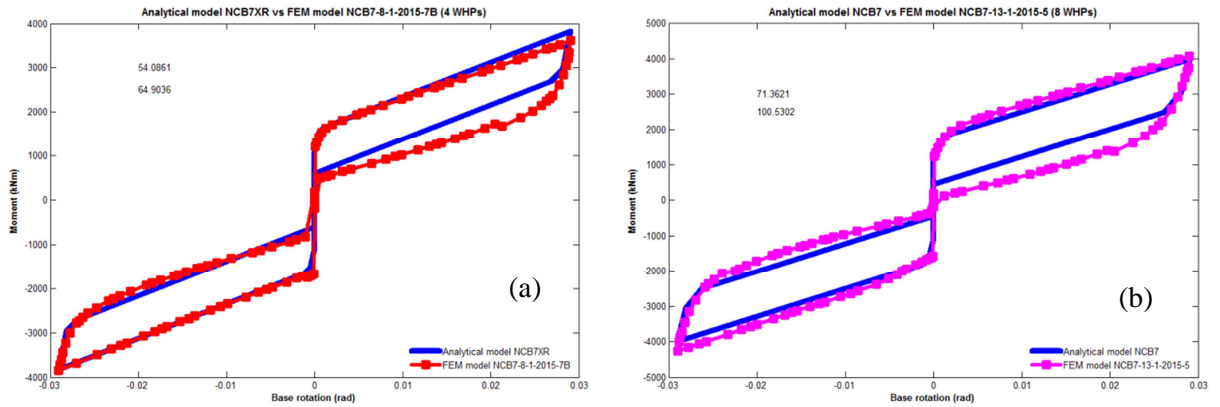


Figure 10: (a) FEM vs Analytical results for the NCB7X (4 WHPs), (b) FEM vs Analytical results for the NCB7 (8 WHPs).

The results of the analysis show that a good agreement is achieved between the FEM and the analytical model, for both CBs' models; i.e. good agreement is obtained for the connection with the four WHPs (Fig. 1(b)), and also good agreement is obtained for the connection with the eight WHPs (Fig. 1(b)). The predicted values for the M_d and M_{IGO} , are in very good agreement between the FEM and the analytical model. For both models, the elastic stiffness is almost the same, as well as post-elastic stiffness is almost identical. Both connections were designed according to paragraph 2.4 to obtain self-centering behaviour. From the FEM analysis results, this behaviour is achieved, with good agreement for the returning moment M_9 (Fig. 6(a)). Small discrepancies are observed in the thickness of the hysteretic loops between

the FEM and the analytical models. This is because the analytical hysteretic model doesn't count for plastifications in other parts of the connection rather than only in the WHPs.

However, small plastifications are observed in the FEM models, under MCE-leveled base rotations, resulting in energy dissipation and thereby broadening of the loops. Moreover, the differences in the slopes of the unloading parts of the diagrams are due to the rocking phenomenon which is a highly non-linear phenomenon.

The damage in the connection is evaluated by monitoring the plastic deformations. The latters are plotted by the PEEQ stresses. From Fig. 8(a), and 8(b), it can be seen that plastic deformations developed in the WHP holes of the SP, and in the bottoms of the SPs, in addition to those expected in the WHPs.

The comparison between the FEM analyses and the analytical model show that the analytical hysteretic model developed in paragraph 2 captures well the FEM models. It is verified this way the accuracy of the analytical model.

4 CONCLUSIONS

This paper presents a novel damage-free rocking steel post-tensioned column base (CB), with high strength steel post-tensioned rods (ERs) and energy dissipation devices, consisting of steel cylindrical pins, with an optimized hourglass shape (WHPs). The novel CB addresses the shortcomings of conventional CBs and achieves structural resilience under strong earthquakes. An analytical model has been developed for the connection, using simple mechanics and plastic analysis, to predict the CB's hysteretic behaviour and provide design rules. A detailed non-linear finite element model (FEM) has also been developed for the new CB. Based on the findings of this paper, the following conclusions are drawn:

- The new CB achieves to be very easily inspected and repaired if damaged. It allows easy construction and deconstruction, eliminating in-situ welding, and provides potential for re-use of its structural components. Smart detailing in the new CB provides a damage-isolation mechanism, enabling damage concentration, in easy-to-replace structural elements, while all other parts of the connection remain elastic. Due to the formation of the new CB, the large post-tensioning forces are applied only to a concrete filled tube, serving as the column foot, and not to the column member. In this manner, the post-tensioned CB avoids axial shortening as a result of the post-tensioning forces. The new CB has a rotational rigidity and strength control mechanism which allows for optimum steel design. The independent tuning of stiffness and strength of the connection enables for smaller joint coefficient factors utilization and hence for smaller column sections. By tuning the basic characteristics of the ERs or/and WHPs, the connection obtains different performance objectives. With or without a column splice, it provides the option to accommodate different types of column members, i.e. I-beams or tubes, either steel or steel-concrete composite.
- The analytical hysteretic model enables for easy and good prediction of the CB's moment resistance, rotational stiffness and hysteretic behaviour.
- The step-by-step design procedure, sizes all the new fundamental components of the connection, whilst all other components are designed to Eurocodes. In addition, identifies all the failure modes of the connection and defines the CB's limit states. Following the design procedure, the novel CB obtains self-centering behaviour and enhanced energy dissipation, while keeping its moment resistance and rotational stiffness to the same levels as a conventional CB connection.

- The FEM predicts and simulates well the structural properties of the CB and its hysteretic behaviour. The model permits a thorough investigation of the stress state in the connection and can be used to identify the possible failure modes and limit states. FEM analysis showed that the CB can undergo large deformations, with high energy dissipation characteristics, and avoid damage in all no-replaceable parts; damage for drift levels equal to those expected under either design basis earthquake, or the maximum considered earthquake, is isolated in the WHPs, nevertheless negligible plastic deformations occurred at the bottoms of the supporting plates and at the WHP holes at the supporting plates, without affecting - though - the connection's overall behaviour. Thus, repair can be achieved without welding or bolting. FEM analysis showed that anchor stand stiffeners are necessary to prevent unwanted minor bending at the anchor stand, due to the increase of the post-tensioning forces. The FEM analysis' results verified the accuracy of the analytical hysteretic model.
- The NCB7X connection (4 WHPs) obtains better agreement with the analytical model, compared with the NCB7 (8 WHPs). That is due to the fact that the four central WHPs in the NCB7 connection are subjected in a more complex loading than the ones in the NCB7X, which are subject in pure bending.
- Different column section geometries, in the base storey, and/or utilization of higher-strength steel grades for the ERs, result in shorter ERs.
- As a future research, an experimental program is planned to test the proposed connection under cyclic loading in the Lab and to provide the physical evidence of the connection's behavior. After recalibrating the FEM model on the basis of the experimental results, the connection will be incorporated in the seismic analysis of multi-story frames to study its effect on the global seismic response.

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